#### VIRGINIA DEPARTMENT OF TRANSPORTATION

### TRAFFIC ENGINEERING DIVISION

#### **MEMORANDUM**

GENERAL SUBJECT:		NUMBER: H&TS-189	
Supplemental Signing		DATE:	
SPECIFIC SUBJECT:		June 6, 1986	
Signing for Facilities of the Virginia Commission of Game and Inland Fisheries		SUPERSEDES: T&S-106	
DIRECTED TO:	SIGNATURE:		
District Engineers	A. L. Thomas, Jr.		

Expanding public interest in a greater variety of facilities of the Virginia Commission of Game and Inland Fisheries has necessitated a revision in policy on the use of highway signing to provide directional guidance to these facilities. Accordingly, the Virginia Commission of Game and Inland Fisheries, hereinafter referred to as Commission, and the Virginia Department of Highways and Transportation, hereinafter referred to as Department, have jointly developed the following criteria and procedures for such supplemental signing:

- Signing for designated facilities of the Commission will be permitted on non-limited access highways upon approval of a request therefor from the Commission to the Department. Such requests are to be in writing and directed to the Department's District Highway and Traffic Safety Engineer for the Highway District in which the Commission's facility is located.
- Commission facilities that may be, identified by supplemental signing are canoe access areas, field trial areas, fish hatcheries, game refuges, game warden headquarters, public boat landings, public fishing lakes and wildlife management areas.
- 3. Signing for Commission facilities may begin at the Primary Route intersection nearest the facility and follow the safest and most direct routing, as determined by the Department, to the facility.
- 4. The design, fabrication and installation of the signing shall be in accordance with attached drawing dated June 6, 1986. The number and location of each sign shall be approved by the Department.
- 5. The Commission shall bear all costs for fabrication, erection maintenance and removal of the signs and their supports.

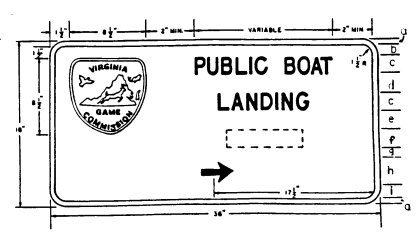
- 6. The Commission shall provide the necessary signs and support materials and make the proper installation at the sites, approved by the District Highway and Traffic Safety Engineer, notifying that office in writing when the work is completed.
- 7. Existing approved signing for Commission facilities may remain in place until due for maintenance replacement, at which time any replacement, removal or modification shall be done in accordance with the provisions of this memorandum.
- 8. The Department will report any maintenance needs directly to the Commission's Engineer, 4010 West Broad Street, Richmond, Virginia 23230 (SCATS 327-1000).
- 9. Any requested variance from policy and procedure must have prior concurrence of the Commission's Executive Director and the Department's State Highway and Traffic Safety Engineer.

cc: Mr. Ray D. Pethtel
Mr. 0. K. Mcibry
Mr. John M. Wray, Jr.
Directors
Division Administrators
Resident Engineers
District Highway and Traffic Safety Engineers
Virginia Commission of Game and Inland Fisheries

# TYPICAL TRAILBLAZER FOR FACILITIES OF VIRGINIA COMMISSION OF GAME AND INLAND FISHERIES

## DIMENSION KEY (IN INCHES)

211161	2 LINES OF TEXT		3 LINES OF TEXT			
SIONS	ARROW VERT.	ARROW 45°	ARROW HGRIZ.	ARROW VERT.	ARROW 45°	ARROW HORIZ.
a	<i>y</i> <sub>2</sub>	<i>Y</i> 2	1/2	<i>y</i> <sub>2</sub>	1/2	1/2
Ь	1/2	2	2	1/2	1	1
c	2	2	2	2	2	2
d	2	2	2	2	1/2	1/2
•	2	2	21/2	2	1/2	1/2
*1	-	-	-	2	2	2
* g	-	-	-	I	1	1 1/2
h	6	5	4/2	3	5	4/2
i	11/2	2	2	11/2	1	_



\*OMIT ! AND g DIMENSIONS ON 2 LINES OF TEXT.

MECCA CE. T

Arrow (except vertical arrow with	d)
SIGN PANEL:	0.080" thick
COLOR COMBINATION:	C-22
PUNCHING STANDARD:	VII
SIGN STRUCTURE: 4	"X4" wood post or 1 - 2 lb./If. U-type steel post.
PLACEMENT OF SIGN: Lateral Placement:	Rural Not less than 6' from edge of shoulder, of if none, 12' from edge of roadway.  Urban Not less than 2' from face of curb or never less than 1' when space is limited.
Pavement (curb) top to sign bottom:	Rural
Angle: Sign face with pavement edge: .	930

Sign panel, structure, materials, and installation shall be in accordance with Virginia Department of Highways and Transportation's Road and Bridge Standards, Section 1401, and the Road and Bridge Specifications, Section 701.